From: OLeary, Kevin [Kevin.OLeary@aptim.com]

Sent: Tuesday, January 12, 2021 10:40 AM

To: Roddy, Elizabeth A CIV USN NAVFAC SW SAN CA (USA) [elizabeth.roddy@navy.mil];

Delong, Douglas E CTR USN COMNAVFACENGCOM DC (USA)

[douglas.delong.ctr@navy.mil]; Liscio, Matthew P CIV USN NAVSEA DET RASO VA (USA)

[matthew.liscio@navy.mil]; Naimi, Hamidullah CTR NAVFAC SW, ROICC5

[hamidullah.naimi.ctr@navy.mil]; Bercik, Lisa M. [lisa.bercik@aptim.com]; Killpack, Randall

[randall.killpack@aptim.com]; Condit, Rose [rose.condit@aptim.com]; Ayala, Mike

[Mike.Ayala@aptim.com]; DeOcampo, Paul [Paul.DeOcampo@aptim.com]; Hoch, Kevin

[Kevin.Hoch@aptim.com]; Chao, Owen [Owen.Chao@aptim.com]; Mangel, Amy

[amy.mangel@aptim.com]; Stoick, Paul T CIV USN NAVFAC SW SAN CA (USA)

[paul.stoick@navy.mil]; Hanelt, Norm [Norm.Hanelt@aptim.com]; Click, James [james.click@aptim.com]

Subject: [Non-DoD Source] Contract #N62473-17-D-0006 CTO 5065 Former Hunters Point Naval Shipyard, Parcel G - Weekly Project QC Meeting 01-12-21 at 1130 Agenda and Two Week Look Ahead

Attachments: D0006 CTO 5065 Parcel G Weekly Project QC Meeting No. 021 Agenda 2021-01-12.pdf; D0006 CTO-5065 Two Week Look Ahead Parcel G 011121.pdf

The Agenda and Two Week Look Ahead are on the attached files.

Kevin O'Leary APTIM Fedreral Services 4005 Port Chicago Highway Concord, CA 94517

Main Office Phone: 925.288.9898 Direct Office Phone: 925.288.2254

Mobile Phone: (b) (6)

E-mail: kevin.oleary@aptim.com

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Call-in number: (b) (6) Conference ID: (b) (6)

Start: 1130 End:

Safety Topic: Return from Holidays/Weather Break – Focus on present tasks. Avoid distractions. Keep social distance. Wear masks. Pay attention to weather forecasts for possible inclement weather. Dress appropriately. Watch footing on potential slick/uneven surfaces to avoid slip, trip, falls. Safe driving - don't rush. Keep an eye on your buddy, be there for each other.

Invitees: Elizabeth Roddy – US Navy, Paul Stoick – US Navy, Doug DeLong – US Navy Representative, Matthew Liscio – US Navy, Hamid Naimi – US Navy, Minh Chi – Battelle, Lisa Bercik – APTIM, Randall Killpack - APTIM, Mike Ayala – APTIM, Owen Chao - APTIM, Rose Condit – APTIM, Kevin Hoch – APTIM, Jim Click - APTIM, Norm Hanelt – APTIM, Kevin O'Leary – APTIM.

Old Business

- Agency Site Visits. **Ongoing.**
 - Current status.
 - Site Visitors to check in with H. Naimi and/or to APTIM Parcel G trailer for COVID-19 checks and review JSA/Tailgate Safety Meeting documents. *Updates. No EPA* visit on 1/11/21 per C. Woo communication with EPA.
 - For RCA entry, untrained site visitors entering the RCA must be escorted by an APTIM RCT.
 - o Rad Worker Training
 - Training completed by frequent agency visitors per R. Killpack. R. Killpack maintaining training list of trained personnel. **Updates.**
 - Tetra Tech/3rd Party Oversight Site Visit and Split Sample Collection Request.
 - US Navy evaluation continues with no effect to project schedule. Per P. Stoick, may not include collection of split samples as current procedure of sample retention for re-analysis may be satisfy requirements. **Updates.**
 - Import Soil
 - The need for import soil is unknown at this time, pending soil sample analytical results. **Updates.**
 - Building 363 Silo Debris
 - O L. Bercik reports that it was determined that the silos were hazards to APTIM Parcel G operations. APTIM knocked down the silos and placed debris out of the way on the south side of Building 363 with D. DeLong approval and L. Bercik email correspondence with US Navy.
 - Silo debris believed not be radiologically impacted per Project Team.
 - Silo debris believed not be a hazard or in the way of current Innovex or APTIM operations in its present location.
 - N. Hanelt estimates silo debris volume is approximately 25-30 cubic yards of material
 - US Navy would like to figure out future debris clearing/disposal options. Updates.

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- H Street Traffic Plan and Repair/Detour.
 - US Navy in process of funding award H Street Repair/Detour to Basewide O&M contractor. Approximately one or two months away from start of construction activities per L. Roddy.
 - US Navy to update so APTIM can plan TU-103, TU-104 and TU-109 excavations accordingly. **Update.**
- Trench Unit Excavation
 - o Trench Wall Sloughing
 - Observing sloughing, saturated soils, debris from all active Trench Unit excavations.
 - Concerns of trench sloughing in excavations near to buildings, possibly impacting nearby building stabilities.
 - Project Team recommends backfilling completed trenches as soon as possible. Pending sample analytical results.
 - Work schedule to depend on rain event amounts, paying attention to excavations near buildings.
 - No longer require agencies approval for re-sequencing excavation of trench units, per P. Stoick.
 - Performing daily inspections on each open trench, looking for changes of conditions. Not concerned in short term. Possible concern long term with changing weather, etc.
 - Continuing daily inspections and updates.
 Observed average rate trench sloughing,
 increased water in trenches during the week of 1/4/21 rain events.
- Nearby Kemron Soil Import Activities
 - Potential impact of Kemron's soil import activities on Parcel G's air monitoring.
 - Import soil unloading by barge is taking place approximately 1/10th of a mile from the APTIM Parcel G Downwind Air Sampling Station 18. Transport trucks drive along Spear Street to Parcel E, past the APTIM Parcel G Upwind Sampling Station and Dust Monitors. APTIM's QC reports include notes and photos on the import soil activities and APTIM/US Navy will continue to monitor for potential impacts. Update: Kemron soil import operations continued during the Week of 1/4/21. No transport of soil observed along Spear Avenue on 1/4/21. Transports resumed 1/5/21 and continued throughout the week.

New Business

- Spear Street Stormwater/Mud Runoff to Parcel G
 - Observe significant stormwater/mud runoff to Parcel G during the Week of 1/4/21 rain events.
 - Most impact (ponding) observed from Spear Street to Parcel G Cochrane Street area.

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- Mud suspended in stormwater runoff from Spear Street to Parcel G per observations/photos. Impact potentially increased by Kemron's soil transport activities.
- Potential impact to Parcel G's nearby upwind air/dust monitoring stations.

APTIM's QC reports include notes and photos on the soil import/transport activities and APTIM/US Navy will continue to monitor for potential impacts.

- Building 351A Crawl Space Preliminary Inspection
 - Conducted 1/6/ and 1/7/21.
 - Assessment of asbestos presence in progress.
- EPA APTIM Work Schedule
 - o 0630 1700 Monday through Fridays.
 - No excavation field work performed during the Week of 1/4/21 due to wet weather conditions.
 - Resume excavation field work during the Week of 1/11/21.
 - No work scheduled for 1/18/21 Holiday.

Action Items

- Completed.
 - o None.
- In Progress.
 - o H Street Traffic Plan and Repair/Detour.
 - US Navy in process of funding award H Street Repair/Detour to Basewide O&M contractor. Approximately one or two months away from start of construction activities per L. Roddy. L. Roddy to update so APTIM can plan TU-103, TU-104 and TU-109 excavations accordingly. **Update.**

Current Status of Work

- Mobilization and Site Setup. **Ongoing.**
 - o Equipment/materials deliveries and staging
 - o Adjust Work Area Perimeter Fencing.
 - o Mark TU and SU boundaries.
 - o Mark RSY Pad boundaries.
 - Construct RSY Pads
- Maintenance of BMPs. **Ongoing.**
 - o Stormwater Protection. Buttoning up site for holiday shut down.
 - o Air Sampling and Dust Monitoring.
- Utility Clearance and Land Survey. Ongoing.
 - o TU-101 Excavation Land Survey.
 - o Update of USA North 811 Utility Locating Tickets as necessary.
- Radiological Surveys. **Ongoing.**
 - o Pre-Excavation TU, SU, Pre- RSY Pad Concrete/Asphalt Surfaces.
 - o Removed Asphalt/Concrete Surfaces.
 - o Post and maintain RCA(s).

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- o Excavation Upwind/Downwind Air Monitoring for ROCs.
- o RSY Pad Material.
- Concrete and/or Asphalt Removal. Ongoing.
 - o Asphalt/Concrete Saw Cut and Breaking.
 - None.
 - o Asphalt/Concrete Removal.
 - TU-100, TU-101, TU-70, TU-115.
- Excavation. **Ongoing.**
 - o Completed TU-153, TU-98, SU-28, TU-107, TU-108 and TU-99.
 - o TU-97, TU-77, TU-79, TU-124, TU-101 and TU-100 in progress.
 - o Prep for/begin TU-70, TU-115.
- Soil Screening. Ongoing.
 - o Prep RSY Pad material for Soil Screening.
 - o Excavation TU/SU Material RSY Pad Soil Screening.
 - Radiological Scan and Sample Collection.

Field Change Requests (FCR)

o None.

Submittals

o None.

Analytical Results

- Analytical Data Packages.
 - Received RASO approval on two RSY pad packages on 1/4/2021 (RSY 29 Use 2 and RSY 20 Use 3).
 - o APTIM submits 3 more data packages for review US Navy RASO on 1/5/21.
 - Update.

Navy QA Oversight Update

Ongoing observances/inspections, Battelle.

Visitors

- US Navy ROICC H. Naimi. Daily site visits.
- US Navy Representative D. DeLong. Site visits/inspections.
- US EPA Scheduled MWF site visits by rotating staff. *No visits during the Week of January 4*, 2021. *No visit on 1/11/21*.
- US EPA/Adanta Subcontractor N. Gillen. Scheduled daily site visits.
- DTSC Scheduled Tuesday site visits by rotating staff. *No visits during Week of January 4*, 2021.
- CDPH Scheduled Thursday site visits by rotating staff. *No visits during Week of January 4*, 2021.
- Battelle M. Chi. Site visits/inspections.

Work to be accomplished the remainder of this week (See attached current week's look ahead)

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- Maintenance of BMPs (continued).
 - o Storm Water Protection Buttoning up site for holiday shut down
 - o Air Sampling and Dust Monitoring.
- Utility Clearance and Land Survey (continued)
 - o Update of USA North 811 Utility Locating Tickets as necessary.
- Radiological Surveys (continued).
 - o Post and Maintain RCA(s).
 - o Excavation Upwind/Downwind Air Monitoring for ROCs.
- Concrete and/or Asphalt Removal.
 - o TU-100, TU-101, TU-70, TU-115.
- Excavation.
 - o TU-97, TU-77, TU-79, TU-124, TU-101 and TU-100 in progress.
 - o Prep for/begin TU-70, TU-115.
- Soil Screening.
 - o Prep RSY Pad material for Soil Screening.
 - o Excavation TU/SU RSY Pad Soil Screening.
 - o Radiological Scan and Sample Collection.

Work to be accomplished in the next three weeks (See attached current week's plus 2-week look ahead)

- Continue Mobilization and Site Setup.
 - o Equipment/materials deliveries and staging
 - o Mark RSY Pad boundaries.
 - o Construction of RSY Pads.
- Continue Maintenance of BMPs.
 - o Storm Water Protection.
 - o Air sampling and dust monitoring.
- Continue Utility Clearance and Land Survey.
 - o TU/SU Excavation Land Surveys.
 - o Update of USA North 811 Utility Locating Tickets as necessary.
- Continue Radiological Surveys.
 - o Pre-Excavation TU, SU, Pre- RSY Pad Concrete/Asphalt Surfaces.
 - o Removed Asphalt/Concrete Surfaces.
 - o Post and Maintain RCA(s).
 - o Excavation Upwind/Downwind Air Monitoring for ROCs.
- Continue Concrete and/or Asphalt Removal.
 - o TU-100, TU-101, TU-70, TU-115.
- Continue Excavation.
 - o TU-97, TU-77, TU-79, TU-124, TU-101 and TU-100 in progress.
 - o Prep for/begin TU-70, TU-115.
- Continue Soil Screening.
 - o Prep RSY Pad material for Soil Screening.
 - o Excavation TU/SU RSY Pad Soil Screening.
 - o Radiological Scan and Sample Collection.

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Preparatory

• None.

Initial

• None.

Follow-up

- *Mobilization and Site Setup.*
- Maintenance of BMPs.
- Radiological Surveys.
- Concrete and/or Asphalt Removal.
- Excavation and Backfill.
- Soil Screening.

Off-site Work or Materials Testing

- o Air Sampling for PM10, TSP, metals, asbestos, and ROC Analysis.
- o RSY Pad Material Samples.

Additional Documentation Required

o None.

QC, Production Issues

- No excavation field work performed during the Week of January 4, 2021 due to wet weather conditions.
- Work inside Building 351 requires additional effort for TU-101 and TU-100 excavations due to low ceilings, prohibiting dump truck access. Excavated soil must be handled twice, with building accessible skid steer transfer to loader for transport to RSY Pads. Less volumes transported per load.

Safety Issues

o None.

Safety Training

o None.

Items That May Require Revising Project Plans

o None.

Comments/Questions/Notes

Current Week and Two Week Look Ahead*

Parcel G Remedial Action

Former Hunters Point Naval Shipyard, San Francisco, CA Contract N62473-17-D-0006 CTO N6247318F5065

1/11/2021	1/12/2021	1/13/2021	1/14/2021	1/15/2021	1/16/2021	1/17/2021
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 100, 101 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit DTSC Site Visit Weekly QC Meeting 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit CDPH Site Visit 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit 	No fieldwork	No fieldwork
1/18/2021	1/19/2021	1/20/2021	1/21/2021	1/22/2021	1/23/2021	1/24/2021
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
No field work (APTIM Holiday for – MLK Jr Day)	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit DTSC Site Visit Weekly QC Meeting 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit CDPH Site Visit 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit 	No fieldwork	No fieldwork
1/25/2021 Monday	1/26/2021 Tuesday	1/27/2021 Wednesday	1/28/2021 Thursday	1/29/2021 Friday	1/30/2021 Saturday	1/31/2021 Sunday
 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit DTSC Site Visit Weekly QC Meeting 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit CDPH Site Visit 	 Maintenance of BMPs Asphalt/Concrete Removal RSY pad construction Excavation of TUs 77, 79, 97, 124, 100, 101, 70, 115 Radiological Surveys RSY Pad Soil Sampling Air Sampling and Dust Monitoring EPA Site Visit 	No fieldwork	No fieldwork

^{*}Subject to change based on field conditions. Schedule changes will be communicated to the agencies, and will not preclude work from proceeding.